'IB2004/050899

A. CLAS	SIFICATION OF SUBJECT MATTER			182004/050899
IPC 7	G11B27/34 H04N7/24 H04L29/06	H04N5/00	G06F9/46	H04H1/00
According	to International Patent Classification (IPC) or to bot	h national classification s	and IDC	
B. FIELDS	SSEARCHED			
Minimum o	documentation searched (classification system folio	wed by classification syr	nbols)	
110,	G11B H04N G06F H04H	H04L		
Documenta	ation searched other than minimum documentation	to the extent that such do	cuments are included in	n the fields searched
	·			
Electronic	data base consulted during the International search	(name of data base and	, where practical, searc	h terms used)
EPO-In	nternal, PAJ			,
	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where app	ropriate, of the relevant p	assages	Relevant to claim No.
·				
χ	US 5 859 949 A (YANAGIH)	RA NAOFUMI)		1-5.
	12 January 1999 (1999-0	l-12)		9-15,
				19-21,
1	column 2, line 1 - colum	n 4, line 58		25,26 6-8,
	·			16-18.
				22-24,
	column 7, line 7 - colum	n 10. line 6		27-34
	column 10, line 46 - lin	e 64		
	column 12, line 66 - col	umn 14, line	23	
	figures 1A-1D,2,3A,3B,5,	7,8,21 - 23 -		
l		-/		
[
}				{
X Furthe	er documents are listed in the continuation of box C). X	Patent family members	are listed in annex.
Special cate	egories of cited documents:	ITI total		
documen	nt defining the general state of the art which is not red to be of particular relevance	or	priority date and not in co	er the International filing date onflict with the application but
earlier do	ocument but published on or after the international	inv	ention	ciple of triebty underlying the
document	t which may throw doubts on adaptive eleterical			or cannot be considered to
citation	or other special reason (as specified)	'Y' docu	ment of particular releva	nen ine document is taken alone
document other me	nt referring to an oral disclosure, use, exhibition or eans	doc	ument is combined with	one all inventive step when the
document	t published prior to the international filing date but in the priority date claimed	in ti	ne art.	my opvious to a person skilled
	clual completion of the international search		ment member of the san	
		Date	of mailing of the internal	tional search report
15	November 2004		23/11/2004	
me and ma	illing address of the ISA	Auth	orized officer	
	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk			·
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	J	Barel-Faucheu	ax. C
PCT/ISA/210	(second sheet) (January 2004)		*	-, -

Form PCT/ISA/210 (second sheet) (January 2004)

IB2004/050899

C.(Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	1820047 030699
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0 917 355 A (SONY INT EUROP GMBH) 19 May 1999 (1999-05-19) paragraphs '0003! - '0005!, '0015!	7,8,17, 18,23, 24,30, 31,34
	figures 1-13	
Y	BUNGUM O W: "TRANSMULTIPLEXING, TRANSCONTROL AND TRANSSCRAMBLING OF MPEG-2/DVB SIGNAL" INTERNATIONAL BROADCASTING CONVENTION, LONDON, GB, 12 September 1996 (1996-09-12), pages 288-293, XP002040478 the whole document	6,16,22, 27-29, 32,33
Α	JP 10 028252 A (SANYO ELECTRIC CO LTD) 27 January 1998 (1998-01-27) figure 9	1-6, 11-16, 19-22, 27-29,34
А	WO 01/50761 A (KONINKL PHILIPS ELECTRONICS NV) 12 July 2001 (2001-07-12)	1-6, 11-16, 19-22, 27-29,34
	page 7, line 12 - page 12, line 6 page 19, line 4 - line 13 figures 1,2	
Α	"Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems; ETSI EN 300 468" ETSI STANDARDS, EUROPEAN TELECOMMUNICATIONS STANDARDS INSTITUTE, SOPHIA-ANTIPO, FR, vol. BC, no. V151, May 2003 (2003-05), XP014001579 ISSN: 0000-0001 the whole document	1-34
А	"Information technology - Generic coding of moving pictures and associated audio information - Partl: systems" ISO/IEC JTC1/SC29/WG11 N0801, XX, XX, 13 November 1994 (1994-11-13), XP002033056 the whole document	1-34
A	GERHARD MÖLL: "Service Informationen (SI) für DVB Systeme" FERNSEH UND KINOTECHNIK, VDE VERLAG GMBH. BERLIN, DE, 1 April 1996 (1996-04-01), pages 163-171, XP002075221 ISSN: 0015-0142 the whole document	1-34
	-/	

IB2004/050899

C (Continue	ntion) DOCUMENTS CONSIDERED TO BE RELEVANT	182004/050899
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
ا	apropriate, or the residence	TIGOTAIN TO CIAINI IVO.
A	EP 1 276 325 A (MATSUSHITA ELECTRIC IND CO LTD) 15 January 2003 (2003-01-15) the whole document	1-34
A	EP 1 006 729 A (SONY CORP) 7 June 2000 (2000-06-07) the whole document	1-34
A	US 2002/038345 A1 (MIYAKI SATORU ET AL) 28 March 2002 (2002-03-28) the whole document	1-34
	•	

IB2004/050899

Patent	document		Publication		Patent family		Bublication
	earch report		date		member(s)		Publication date
US 58	59949	Α	12-01-1999	JP	3575100	B2	06-10-2004
				JP	8195723		30-07-1996
				ΑT	195623		15-09-2000
				ΑU	707351		08-07-1999
				ΑU	3781695		23-05-1996
				ΑU	707367	B2	08-07-1999
				ΑU	3790295	Α	23-05-1996
				BR	9505186	Α	28-10-1997
				CA	2162549	A1	15-05-1996
				CA	2162788	A1	15-05-1996
				CA	2162789		15-05-1996
				CN	1482801		17-03-2004
				CN	1132445		02-10-1996
			•	CN	1133531	A ,C	16-10-1996
				CN	1131369	A ,C	18-09-1996
				DE	69518389		21-09-2000
				DE	69518389		29-03-2001
				EΡ	0712127		15-05-1996
		•		ΕP	0712123	A2	15-05-1996
				EΡ	0712247		15-05-1996
				ES	2149324	T3	01-11-2000
				JP	3446372		16-09-2003
				JP	8223535		30-08-1996
				JP	8195072		30-07-1996
				US	5835668		10-11-1998
				US	5845043	Α	01-12-1998
				US	5850501		15-12-1998
				US	5845042	Α	01-12-1998
				US	6115531		05-09-2000
				US	6028726	Α	22-02-2000
EP 09	17355	Α	19-05-1999	EP	0917355		19-05-1999
				CN	1219809		16-06-1999
				JP	11239186	Α	31-08-1999
JP 10	028252	A	27-01-1998	JP	3258911	B2	18-02-2002
WO 01	50761	Α	12-07-2001	BR	0008604		22-01-2002
				CN	1349715		15-05-2002
				WO	0150761		12-07-2001
				EP	1208698		29-05-2002
				JP	2003519985		24-06-2003
				TW	580810		21-03-2004
				US	2001007568	A1	12-07-2001
					~=~~		
EP 12	76325	A	15-01-2003	CN	1406057	A	26-03-2003
EP 127	 76325	Α	15-01-2003	CN EP	1406057 1276325	A2	26-03-2003 15-01-2003
EP 12	 76325	Α	15-01-2003	EP JP	1406057	A2	
EP 127	76325	A	15-01-2003	EP	1406057 1276325	A2 A	15-01-2003
EP 127		A	15-01-2003 	EP JP	1406057 1276325 2003092738	A2 A A1	15-01-2003 28-03-2003 20-02-2003
~~~~~.				EP JP US	1406057 1276325 2003092738 2003035486	A2 A A1 A	15-01-2003 28-03-2003 20-02-2003 
~~~~~.				EP JP US JP	1406057 1276325 2003092738 2003035486 2000173181 1259736	A2 A A1 ———— A A	15-01-2003 28-03-2003 20-02-2003 
· · · · · · · · · · · · · · · · · · ·				EP JP US JP CN	1406057 1276325 2003092738 2003035486 2000173181	A2 A A1 A A A	15-01-2003 28-03-2003 20-02-2003
EP 100	06729			EP JP US JP CN EP	1406057 1276325 2003092738 2003035486 2000173181 1259736 1006729 2000047920	A2 A1 A1 A A A A2 A	15-01-2003 28-03-2003 20-02-2003 23-06-2000 12-07-2000 07-06-2000 25-07-2000
EP 100	06729	A	07-06-2000	JP US JP CN EP KR	1406057 1276325 2003092738 2003035486 2000173181 1259736 1006729	A2 A1 A2 A A2 A	15-01-2003 28-03-2003 20-02-2003 23-06-2000 12-07-2000 07-06-2000

Form PCT/ISA/210 (patent family annex) (January 2004)

	NAL SEARCH RE		152004/0508		
Patent document cited in search report	Publication date		Patent family member(s)		Publication date
US 2002038345 A1		WO TW	0211388 534830	8 A2 9 B	07-02-2002 01-06-2003
·					